

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	67	(bit near2 sequence) same ((servo digital) near3 (wedge data sector))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/05/02 10:42
L3	1	(cyclic near2 sequence) and (((sector wedge) near2 (number location)) near4 ("2" two) near2 bit))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/05/02 10:44
L4	2	("5909336" "6501608").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/02 10:46
L5	86	(angular near2 (displacement location misalignment offset)) same (servo near2 (field data sector wedge))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/05/02 12:24
L7	57	(determin\$3 detect\$3) near4 (angular near2 (displacement location misalignment offset)) same ((two different multiple) near2 (surface dis\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/05/02 12:26
L8	2	(determin\$3 detect\$3) near4 (angular near2 (displacement location misalignment offset)) same (servo near2 (wedge sector))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/05/02 12:28
L9	12	(determin\$3 detect\$3) near4 (angular near2 (displacement location misalignment offset)) and (cyclic near3 sequence)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/05/02 12:54
L12	76	(angular near2 (displacement location misalignment offset)) and (cyclic near3 sequence)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/05/02 12:58
L13	226	(angular near2 (displacement location misalignment offset)) and (bit near2 sequence)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/05/02 13:03

EAST Search History

L14	32	13 and "360"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/05/02 13:16
L15	29	(determin\$3 detect\$3) near3 (angular near2 (displacement location misalignment offset)) and (bit near2 sequence)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/05/02 13:04
L16	1507	(determin\$3 detect\$3) near3 (angular near2 (displacement location misalignment offset)) and dis\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/05/02 13:19
L17	39	16 and "360"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/05/02 13:17
L18	23	(determin\$3 detect\$3) near3 (angular near2 (displacement location misalignment offset)) and dis\$1 and ((sector wedge) near2 (id number))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/05/02 13:23
L20	131	(determin\$3 detect\$3) near3 (angular near2 (displacement position location misalignment offset)) and dis\$1 and ((sector wedge) near2 (id number))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/05/02 13:34
L21	16	("4016603" "4589037" "4799112" "5136439" "5193034" "5262907" "5276662" "5351015" "5422760" "5455721" "5459757" "5526211" "5583842" "5592340" "5627843" "5631999").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/02 13:29
L27	2328	(determin\$3 detect\$3) near3 (angular\$2 near2 (displacement position location misalignment offset)) same dis\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/05/02 13:35
L28	124	27 and "360"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/05/02 13:36

EAST Search History

S13 0	12	(servo near2 (sector wedge field)) same (consecutive near2 bit)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/04/29 10:21
----------	----	--	---	----	----	------------------